

2003 List of Hospitals with Perinatal-Neonatal Services
Level of Care (LOC) as Assessed by Regional Perinatal Center Contractors

CENTRAL Yakima		EAST Spokane		NORTHWEST Seattle		SOUTHWEST Tacoma	
Hospitals	LOC by Regional Assessment	Hospitals	LOC by Regional Assessment	Hospitals	LOC by Regional Assessment	Hospitals	LOC by Regional Assessment
Kittitas Valley Comm Klickitat Valley Prosser Memorial Providence - Toppenish Skyline Sunnyside Comm Yakima Valley Mem	1 1 1 1 1 1 3 (Level II CON)	Coulee Comm Deaconess Ferry County Mem Holy Family Kadlec Kennewick Lincoln Mid Valley Mt. Carmel Newport Comm North Valley Okanogan - Douglas Othello Community Lourdes Med Ctr Pullman Memorial Quincy Valley Sacred Heart Samaritan St. Joseph Chewelah St. Mary Med Ctr Valley Hospital Walla Walla General Whitman	1 3 1 2 2+ 2 closed 6/02 1 1 1 1 1 1 1-2 1 1 3 1-2 1 2 1-2 1 1 1	Auburn General Cascade Valley Central Washington Children's Hosp & Med. Center Evergreen Forks Community Group Health Cooperative Central Group Health Eastside Harborview Medical Center Highline Community Island Jefferson General Lake Chelan Community Naval Air Station Oak Harbor NW Hospital Olympic Memorial Overlake Providence General Everett Skagit Valley St. Joseph – Bellingham Stevens Memorial Swedish Swedish, Ballard Swedish, Providence – Seattle University of Washington Valley General - Monroe Valley Medical Center Whidbey General	2 (by CON) 1 2 3 3 (by CON) 1 2 1 (closed 8/02) NA IIA (CON 7/03) 1 1 1 1 2 1 3 (by CON) 3 (by CON) 1(int' st in CON 2) 2 2 3 1 2 3 1 3 (by CON 3/03) 1	Capital Medical Center Enumclaw Community Good Samaritan Grays Harbor Community Harrison, Silverdale Madigan Mary Bridge Mason General Morton General Naval Hosp, Bremerton Providence - Centralia Providence St. Peter St. Clare St. Francis Community St. John's St. Joseph - Tacoma SW Washington Medical Tacoma General Willapa Harbor	1 1 2 (by CON 4/03) 1 1 3 3 1 1 2 1 (closing 03?) 1 2 2 2 3 1
7 Hospitals		22 Hospitals		27 Hospitals (Harborview and Children's included)		19 Hospitals	